

## **Certificate of Analysis**

## LudgerPure™ APTS Labeled A2F Glycan

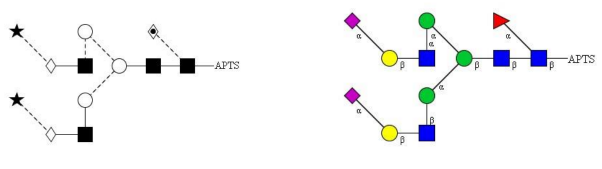
Cat. #: CAPTS-A2F-01

Size: ~ 20 pmol

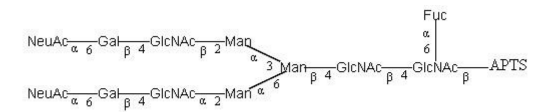
Batch: B28A-01 Expiry: 13 Mar 2024

## **Alternative Names**

## FA2G2S2



Oxford Notation CFG Notation



**Text Notation** 

{The Oxford Notation glycan structure is drawn according to the scheme developed by Oxford-Dublin Glycobiology Laboratory (see Fig 2)}.

Purity: > 80.00% APTS labelled A2Fglycan, as assessed by uHPLC - see Fig 1.



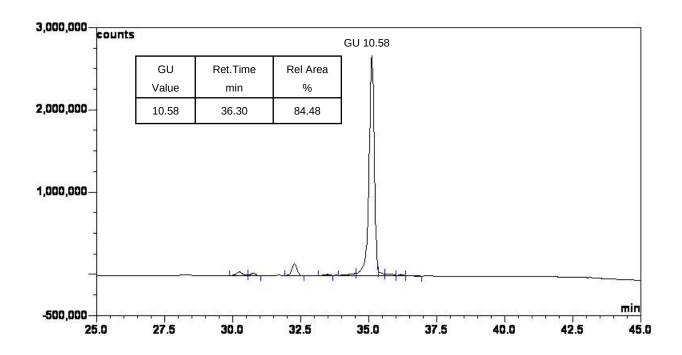


Figure 1: BEH uHPLC profile of APTS Labelled A2F Glycan (Cat. #: CAPTS-A2F-01, Batch # B28A-01).

A2F glycan structure identified by uHPLC. (GU value obtained from running internal GHP labelled with APTS).

The APTS labelled A2F glycan peak (figure 1) eluted at 36.30 minutes under the following uHPLC conditions:

Column: Waters BEH uHPLC column, 1.7 µM

Flow: 0.5 ml/min

Temperature: 60 °C

Solvent A: 50 mM Ammonium formate pH 4.4 Solvent B: 100 % Acetonitrile

Gradient: 0 min - 78 % B

38.5 min - 55.9 % B

40.5 min - 0 % B

42.5 min - 0 % B

44.5 min - 78 % B

55 min - 78 % B

<u>Detector:</u> Ultimate 3000 <u>Excitation wavelength:</u> 448 nm <u>Emission wavelength:</u> 510 nm

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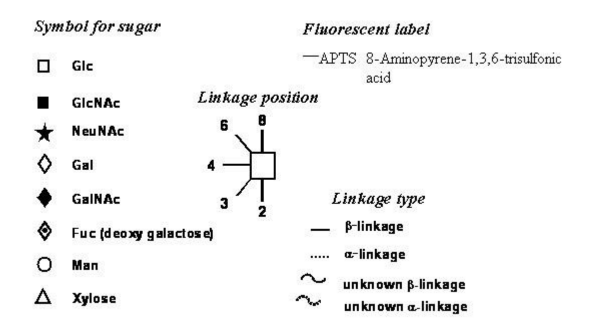


Figure 2: GlycoBase glycan structure key.